



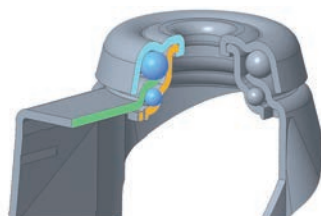
SERIE EG

Tel: 04/257 68 20

Gsm: 040/99 00 11

Steel swivel housing on double ball races.
Zinc plated finishing.

Supporto in acciaio stampato girevole
su doppio giro di sfere.
Finitura zincata.



girevole piastra / swivel castor



							COD	
50x18	42x42	30x30	5	24,5	66		3EGA0500GLOP	35
50x18	55x55	44x44	6	24,5	66		3EGA0500GLO2P	35
50x24	60x60	46x46	6	21	72		3EGA050LGLOP	40
60x24	60x60	46x46	6	21	82		3EGA060LGLOP	50
80x24	60x60	46x46	6	25	103		3EGA0800GLOP	55
100x24	60x60	46x46	6	32	121		3EGA1000GLOP	55
125x30	60x60	46x46	6	40	149		3EGA1250GLOP	80

girevole piastra freno pedale anteriore / swivel castor with front brake foot lever



							COD	
50x18	42x42	30x30	5	24,5	66		3EGA0500GLDP	35
50x18	55x55	44x44	6	24,5	66		3EGA0500GLD2P	35
50x24	60x60	46x46	6	21	72		3EGA050LGLDP	40
60x24	60x60	46x46	6	21	82		3EGA060LGLDP	50
80x24	60x60	46x46	6	25	103		3EGA0800GLDP	55
100x24	60x60	46x46	6	32	121		3EGA1000GLDP	55
125x30	60x60	46x46	6	40	149		3EGA1250GLDP	80

girevole foro per vite / bolt hole swivel castor



						COD		
50x18		8		24,5	66		3EGA0500QLDP	35
50x24		10		21	72		3EGA050LQLDP	40
60x24		10		21	82		3EGA060LQLDP	50
80x24		10		25	103		3EGA0800QLDP	55
100x24		10		32	121		3EGA1000QLDP	55
125x30		12		40	149		3EGA1250QLDP	80

girevole foro per vite freno pedale anteriore / bolt hole swivel castor with front brake foot lever









						COD		
50x18		8		24,5	66		3EGA0500QLDP	35
50x24		10		21	72		3EGA050LQLDP	40
60x24		10		21	82		3EGA060LQLDP	50
80x24		10		25	103		3EGA0800QLDP	55
100x24		10		32	121		3EGA1000QLDP	55
125x30		12		40	149		3EGA1250QLDP	80


SERIE EG







Tel: 04/257 68 20

Gsm: 040/99 00 11








 girevole codolo filettato / *swivel threaded stem castor*


						
50x18	M8x15	24,5	66	3EGA0500VLOP	35	
50x18	M10x20	24,5	66	3EGA0500VL02P	35	
50x24	M10x15	21	72	3EGA050LVLOP	40	
60x24	M12x25	21	82	3EGA060LVLOP	50	
80x24	M12x25	25	103	3EGA0800VLOP	55	
100x24	M12x25	32	121	3EGA1000VLOP	55	
125x30	M12x25	40	149	3EGA1250VLOP	80	

 girevole codolo filettato freno pedale anteriore / *swivel threaded stem castor with front brake foot lever*


						
50x18	M8x15	24,5	66	3EGA0500VLDP	35	
50x18	M10x20	24,5	66	3EGA0500VLD2P	35	
50x24	M10x15	21	72	3EGA050LVLDP	40	
60x24	M12x25	21	82	3EGA060LVLDP	50	
80x24	M12x25	25	103	3EGA0800VLDP	55	
100x24	M12x25	32	121	3EGA1000VLDP	55	
125x30	M12x25	40	149	3EGA1250VLDP	80	

 fisso piastra / *fixed castor*


							
50x18	55x55	44x44	6	66	3EGA0500FL02P	35	
50x24	60x60	46x46	6	72	3EGA050LFLOP	40	
60x24	60x60	46x46	6	82	3EGA060LFLOP	50	
80x24	60x60	46x46	6	103	3EGA0800FLOP	55	
100x24	60x60	46x46	6	121	3EGA1000FLOP	55	
125x30	105x85	80x60	9	149	3EGA1250FLOP	80	



RUOTE NUCLEO TERMOPLASTICO ANELLO GOMMA GRIGIA E PARAFILI
 PLASTIC CENTRE WHEELS WITH GREY RUBBER TYRES AND THREAD
 GUARDS

Caratteristiche Ruota

Anello in gomma grigia.
 Struttura portante in polipropilene antiurto
 colore nero
 Doppi dischi parafili
 Movimento mozzo:
 alesaggio passante.
 Temperatura d'impiego da +5°C a +40°C.
 Discreta resistenza agli aggressivi chimici.
 Discreta resistenza all'abrasione.

Wheel Features

Grey rubber tyre
Black shock resistant polypropylene
centre wheel.
Thread guards
Type of bearing:
plain bearing.
Temperature range: from +5°C to +40°C.
Fair resistance to chemicals.
Fair resistance to abrasion.



	COD		
50x18	2EGA050006P	6x20	35
50x24	2EGA050L06P	6x30	40
60x24	2EGA060L06P	6x30	50
75x24	2EGA075006P	6x30	40
80x24	2EGA080006P	6x30	55
100x24	2EGA100006P	6x30	55
125x30	2EGA125008P	8x36	80

Varianti / Options